



भारत का राजपत्र The Gazette of India

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

23 MAY 1969

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नई दिल्ली, शनिवार, मई 17, 1969 (वैशाख 27, 1891)

NEW DELHI, SATURDAY, MAY 17, 1969 (VAISAKHA 27, 1891)

इस भाग में निम्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 17th May 1969

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

26th April 1969

121071. Dr. H. Scharwaechter. Improvements in or relating to automatic steam traps.
121072. M. A. Chandavarkar. A new process for manufacturing sodium benzoate.
121073. S. B. Mistri. Improvements in or relating to anchoring sleeves for bolts and the like.
121074. D. R. Chaswal. Improvement in Hindi teleprinter (Hindustan).
121075. D. R. Chaswal. Improvement in Hindi teleprinter (Hindustan).
121076. F. M. Sarodaria. Oil extraction from used fuller's earth.
121077. Dynamit Nobel Aktiengesellschaft. Improvements in or relating to plastic members.
121078. D. K. Murali. New method of prestressing beams.
121079. Dr. G. P. Palnitkar. Device for tapping toddy and for like purposes.
121080. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Cyclohexene derivatives.
121081. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Bomanocarboxamides.
121082. N. V. Maatschappij Voor Industriële Research En Ontwikkeling. A device for cutting laminated material.
121083. C. J. Industries (LNL). An improved word-building tile and a word-building panel formed therefrom.

121084. T. J. Wilde. Metallurgical coke and method for making it.
121085. Asahi Kasei Kogyo Kabushiki Kaisha. Culture of microorganisms on hydrocarbons.
121086. The Bendix Corporation. Fluid flow control apparatus.
121087. Fisons Pest Control Limited. An improved process and composition for the destruction of rats and allied pests.
121088. Ashland Oil & Refining Company. Resin compositions.
121089. The Singer Company. Circuit for controlling solenoid energisation to reduce heating.
121090. Allied Chemical Corporation. Process for producing alumina monohydrate from basic aluminium nitrates.

28th April 1969

121091. S. P. G. Vyas and M. P. Sharma. An emulsifier and adhesive for forming fine, transparent, colourless and elastic films for paints and distempers.
121092. S. P. G. Vyas and M. P. Sharma. An additive to drilling mud used in drilling operation of natural oils and gas industries.
121093. J. R. Geigy A. G. Process for the production of new 1, 2-oxazine derivatives.
121094. J. R. Geigy A. G. Process for the production of new substituted phenylacetic acids and their esters.
121095. J. R. Geigy A. G. Process for the production of new substituted esters of phenylacetic acids.
121096. J. R. Geigy A. G. Process for the production of new substituted phenethyl alcohols and their esters.
121097. J. R. Geigy A. G. Process for the production of new substituted phenylalkanoic acids.
121098. Rhone-poulenc S. A. Cation exchange membranes and their preparation.

121099. American Home Products Corporation. Penicillin preparation.
121100. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic preparation of potassium chlorate from potassium chloride.
121101. R. N. Panchal and V. J. Patadia. Improvements in or relating to permanent bolt fasteners.
121102. Phillips Petroleum Company. Carbon black process and reactor.
121103. Phillips Petroleum Company. Process and reactor for production of carbon black.
121104. Furbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Algicides and process for their manufacture.
121105. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzodiazepine derivatives and process for the manufacture thereof.
121106. Societe Anonyme Heurtey. A sand joint.
121107. L. E. Langeborg, S. T. Henriksson and R. L. Muotka. Apparatus for catalytic conversion of exhaust gas.
121108. Amsted Industries Incorporated. Top block shift.
121109. N. V. Philips' Gloeilampenfabrieken. System for the transmission of signals and transmitters and receivers for use in said system. [Addition to 112081].
121110. N. V. Philips' Gloeilampenfabrieken. Magnet core built up from titanium-containing, manganese-zinc-ferrous ferrite and method of manufacturing the same.

29th April 1969

121111. K. S. Venkatesh. Chappathy making machine.
121112. Amulya Mohan Dhar. Invention in and relating to 'tiller' (Pedal driven).
121113. J. K. Helene Curtis Limited. A device for facilitating the squeezing of paste or liquid from tubes or similar pliable containers.
121114. P. H. Kudianovala. A food-waste disposer.
121115. E. I. du Pont de Nemours and Company. Plant growth regulant carbamoylphosphonates.
121116. E. I. Du Pont De Nemours and Company. 1-alkoxy-carbonyl uracils.
121117. Phillips Petroleum Company. Process for making carbon black.
121118. Phillips Petroleum Company. Method and apparatus for production of carbon black.
121119. Ceskoslovenska Akademie Ved. Process of preparing 1-glycosyl-5-azacytosines.
121120. Oisca-International Pump.
121121. Ciba Limited. Disazo dyestuffs and process for their manufacture.
121122. Ciba Limited. New azo dyestuffs and processes for their manufacture.
121123. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Benzylimidazolidinones.
121124. Ing. E. Partsch. An improved machine accessory.
121125. A. Sakuma, S. Torii and I. Yanagisawa. New n-substituted- β -oxybutyramide samisuccinate and its salt having effects of increasing paradoxical sleep and tranquilizing.
121126. Nichibo Co., Ltd. A regenerated leather and a method of producing the same.
121127. Diagnostic Data, Inc. Isolation of orgotein from blood.
121128. Mitsubishi Jukogyo Kabushiki Kaisha and Mitsubishi Petrochemical Company Limited. Heat exchanger construction.
121129. N. V. Philips' Gloeilampenfabrieken. Coupling of bistable elements by conductivity modulation.

121130. N. V. Philips' Gloeilampenfabrieken. Composite semiconductor device.
121131. United States Steel Corporation. Bottom-pour teeming vessel with sliding gate and pouring tube.
121132. Titangesellschaft MBH. Process for the continuous digestion of titanium ores with hydrochloric acid.
121133. Union Carbide Corporation. Surface for boiling liquids. [Addition to No. 111302].
121134. American Home Products Corporation. Imidazolidinolols.
121135. Kores (India) Ltd. Quick writing or marking device.

30th April 1969

121136. Atlas Copco Aktiebolag. Hammer mechanism for percussion tools.
121137. Vereinigte Österreichische Eisen-und Stahlwerke Aktiengesellschaft. Improvements in or relating to a method for continuously measuring the temperature of metal baths and measuring lance for carrying out such method.
121138. Uniroyal, Inc. Improvements in tire building method.
121139. The Goodyear Tire & Rubber Company. Improvements in modified polyester reinforcing elements and rubber structures made therefrom.
121140. Sealed Power Corporation. Improvements in and relating to piston assemblies. (5th March 1969).
121141. Ahmedabad Textile Industry's Research Association. An apparatus for preparing an aligned tuft of parallel fibres for the purpose of fibre length measurements.
121142. Siemens Aktiengesellschaft. Resistance apparatus.
121143. E. Merck Aktiengesellschaft. Diarylacylophenones and process for their preparation.
121144. E. Merck Aktiengesellschaft. Storage-stable vitamin compositions and their preparation.
121145. The Mead Corporation. High opacity paper.
121146. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the manufacture of benzodiazepines.
121147. Cashew Co., Ltd. A machine for automatically removing astringent skins of peanuts.
121148. I. Mavrovic. Urea synthesis process.
121149. L. Givaudan & Cie Societe Anonyme. Process for the manufacture of terpene derivatives. [Divisional date 22nd November 1967].
121150. The Metal Box Company of India Limited. Improvements in or relating to pilferproof closure for containers.

1st May 1969

121151. Council of Scientific and Industrial Research. Improvements in or relating to electrolytic deposition of gold on kovar.
121152. H. C. Shah. The improved process of manufacturing anhydrous dextrose.
121153. H. C. Shah, and C. V. Gandhi. The method of producing flavoured hydrogen peroxide.
121154. Porvair Limited. Coloured polymer materials. (1st May 1968).
121155. Porvair Limited. Shaped articles. (1st May 1968).
121156. Borg-Warner Corporation. Converting process for ABS polymers.
121157. L. R. Industries Limited. Improvements in or relating to contraceptive sheaths. (3rd May 1968).
121158. The Power-Gas Corporation Limited. Production of ammonium phosphate and ammonium nitrate fertilisers. (2nd May 1968).
121159. Springs Mills, Inc. Bobbin seater and spacer attachment for use in a textile yarn processing machine.
121160. Ceskoslovenska Akademie Ved. Process of preparing 1-glycosyl-5-azacytosines.

121161. Ceskoslovenska Akademie Ved. Process of preparing 1-glycosyl-5-azacytosines.
121162. Oldham & Son Limited. Improvements in or relating to recombination systems for sealed batteries. (7th February 1969).

Alteration of Date

112846. The claim to priority date 21st October 1966 has been disallowed and the application dated as of 20th October 1967, the date of filing in India.
119526. Ante-dated to 24th July 1967 under Section 5 of the Act.
121091. The application has been deemed to have been made on 14th March 1969.
121092. The application has been deemed to have been made on 14th March 1969.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown as in the following list.

If required typed copies of the specifications together with copies of drawings, if any can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

111639. Ministerul Industriei Chimice. Process for the production of concentrated complex fertilizers. Accepted on 24th April 1969.

Reacting phosphate rock with nitric acid, extracting reaction product with organic solvents, subjecting extract to ammoniation to and recovering solvents for recycle.

111646. Monsanto Company. N-(1-alken-1-yl) ureas and phytotoxic compositions containing the same. Accepted on 24th April 1969.

Comprises an adjuvant and an N-(1-alken-1-yl) urea as an active ingredient, the said active ingredient is present in an amount of 0.05 to 99% by weight when water or another common solvent alone is used as the adjuvant.

111701. A moriwaki and Nitto Shoji Kabushiki Kaisha. Combing cylinder of combing machine and its manufacturing method. (9th August 1966). Accepted on 26th April 1969.

Comprises in combination a base cylinder, a plain segment, and a combing segment said combing segment comprises a base member and a plurality of said toothed member secured onto the periphery of said base member.

111710. Institut tehnoloi mekhaniki i vychislitelnoi tekhniki AN SSSR. Magnetic memory unit. Accepted on 28th April 1969.

Each of the pulse transformers is connected to busbar Y is provided with an auxiliary output winding all such auxiliary output windings relating to same digit are connected in series and opposition for each pair of pulse transformers and provided with common exciting winding, and forming a reading winding.

112649. Ohtani Koei Kabushiki Kaisha. Method of making pure and homogeneous cast steel ingots. Accepted on 30th April 1969.

Pouring molten steel into ingot, forming a homogeneous layer of predetermined thickness along the inner wall and subsequently eliminating the unsolidified portion.

112846. Fisher Containers Limited. Improvements in or relating to collapsable containers. Accepted on 21st April 1969.

Each edge of both bottom and top panels are held to an adjacent side panel by a bendable flap.

112903. General Electric Company. An aluminided base metal composition and method for forming an aluminide coating on metal composition. Accepted on 24th April 1969.

Comprises (1) forming electric cell with metal composition as cathode, joined through external circuits to anode of aluminium and fused salt electrolyte composed of alkalimetal fluoride or mixture thereof with Ca, Sr or Ba, fluoride and 0.01-5 mole % of aluminium fluoride at 600°C in absence of oxygen and carbon.

112932. Societe Belge De L'Azote Et Des Produits Chimiques Du Marly, S.A. Method and apparatus for the conversion of ammonia into oxides of nitrogen. Accepted on 25th April 1969.

Characterizes in that a homogenous mixture of ammonia and air is passed through a perforated metal sheet and/or a metal grill to divide the mixtures into a plurality of parallel currents before the passage through the catalyst and the reacted gases are subjected to pressure drop by passing through jets which forms the passage in a heat resistant support on which the platinum catalyst mesh rests.

112968. General Electric Company. Interlaced disk winding with improved impulse voltage gradient. Accepted on 29th April 1969.

Wherein at least two conductors in each coil of a first set of coils are connected in a series circuit and the high voltage end of the circuit being positioned at an intermediate turn of the first coil.

112969. M. R. Tembe. Rotary kiln for continuous heating of material without contact with heating gases. Accepted on 30th April 1969.

Comprising an inner and outer shell, a series of passages formed between the shells, the passages extending along the length of the kiln, a set of burners near the discharge end, a chimney at the charging end, means for charging material and means for rotating the kiln.

112999. Avery-Hardoll Limited. Improvements in or relating to liquid flow controllers. (1st November 1966). Accepted on 29th April 1969.

Comprising two variable capacity liquid 'Meters' having their shafts connected and means for changing the capacity of the meters.

113039. The Bullard Company. Multiple turret head indexing apparatus. Accepted on 26th April 1969.

Apparatus for automatically indexing in unison and accurately positioning at various index stations multiple turret heads mounted on a slide of a multiple spindle metal turning machine.

113663. E. I. du Pont de Nemours and Company. Insecticidal mixtures. Accepted on 29th April 1969.

Comprising ethyl-P-nitrophenyl-thionobenzene-phosphonate and a hydroxamate carbamate selected from the group consisting of methyl O-(methyl-carbamyl) thiolacetohydroxamate, methyl O-(carbamyl) thiol acetohydroxamate and their mixtures.

114084. Marathon Oil Company. Process for the recovery of petroleum. (1st December 1967). Accepted on 28th April 1969.

Comprises injecting slug of hydrocarbons, a co-surfactant a surfactant, and water displacing petroleum towards production well and recovering oil.

114240. General Electric Company. Electric switch. Accepted on 26th April 1969.

Comprising a housing, stationary contact means, movable contact means, contact carrying structure, actuating member and resilient means.

114258. M & T Chemicals Inc. Nickel plating. Accepted on 30th April 1969.

Containing as cooperating semi-bright additives an aromatic aldehyde in combination with an aliphatic aldehyde.

114281. The English Electric Company Limited. Rectifier apparatus. (3rd February 1967). Accepted on 30th April 1969.

Comprising transformer having two windings two full wave like such fire bridges D. C. load, reactors.

114328. Allmanna Svenska Elektriska Aktiebolaget. Means for regulating the speed of a direct current motor. Accepted on 30th April 1969.

Comprising field winding connected to D. C. source, armature connected to controllable converter, sensing means.

114341. Hindustan Lever Limited. Detergent compositions. (7th February, 1967). Accepted on 28th April 1969.

Characterised in that it contains hydrogenated castor oil having melting point at least 81°C.

114343. Unilever Limited. Improvements relating to glyceride oils and other derivatives of fatty acids. Accepted on 29th April 1969.

Before the alkali treatment to the oils and derivatives oils and derivatives having a lower free fatty acid content are added.

114350. The British Motor Corporation Limited. Mixing liquids. (15th February 1967). Accepted on 30th April 1969.

Constraining united streams to flow through a duct to create a turbulent flow and ensure thorough mixing of the liquids.

114482. The Steel Company of Wales Limited. Lance with venturi oxygen nozzle. (15th December 1967). Accepted on 30th April 1969.

Improved lance for injection of oxygen or fuel oil and also easily adjustable so as to have a control over the flames.

114996. L. Dessart. Improvements relating to process for fabricating an offensive and defensive projectile head. Accepted on 29th April 1969.

Comprising a hollow metallic body and provided with reducing slits consisting of stamping out a metallic blank of definite quality, thickness and form of striking, impressing or marking, by pressing or rolling, one or both faces of this blank with a set of impressions determining the reducing slits, and in swaging the blank to give it the desired form.

115618. Ciba Limited. Process for the manufacture of 1, 4-dihalogenanthraquinones and intermediates obtained therein. Accepted on 26th April 1969.

Treating leucoquinizarline in first stage with halogenating agent to obtain hexahalogenoderivative which is hydrolysed in second stage.

115748. Indian Oxygen Limited. Improvements in or relating to wire feeding. (5th May 1967). Accepted on 26th April 1969.

Comprising means for introducing a stream of fluid into the conduit in the direction of wire feed to apply traction to the wire.

115778. Didier Werke A. G. Refractory brick for industrial furnaces with metal insert anchored in the brick mass for suspension of the brick by means on a hanger. Accepted on 30th April 1969.

Characterized in that the bridge or cross piece of the metal insert which is caught from below by the hanger is detachably connected with the part of the metal insert anchored in brick mass.

115970. Giddings & Lewis-Fraser Limited. A magazine for supplying bobbins of yarn to the winders of a travelling roll winder. (1st July 1967). Accepted on 26th April 1969.

Includes a plurality of removable pegs, guide means defining a path for the pegs, first and second peg transfer means, and means operable to move the pegs.

116064. M. N. Uttam. Process for covering plate-shaped objects. Accepted on 30th April 1969.

Covering the flat surfaces and the edges of plate shaped object with plastic or synthetic resin.

116386. Siemens Aktiengesellschaft. Absorbent, pliant insulating tape. Accepted on 26th April 1969.

Absorbent pliant insulating tape having two porous covering layer tapes atleast one of which is relatively thick, compressible, porous and heat resistant intermediate layer tape which is disposed therebetween.

116525. Shell Internationale Research Maatschappij N. V. Method and device for impregnating filaments with a resinous liquid. (29th June 1967). Accepted on 26th April 1969.

The filaments are impregnated by immersion in a rotating bath having the liquid surface in cylindrical form coaxial with bath axis.

116603. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-insoluble monoazo dyestuffs and process for their manufacture. Accepted on 28th April 1969.

Comprising diazotizing and coupling D-NH₂ where D represents a diazo component of the benzene series free of water soluble groups with coupling components obtained by reacting alkenyl sulphonyl carbamic acid esters with primary or secondary aromatic amines.

117977. M. D. Kocherginsky, L. F. Penkova, V. A. Naumenko and S. L. Kalachev. Galvanic battery. Accepted on 29th April 1969.

Wherein each cell comprises a plastic casing with current collectors which accomodates a cathode, two diaphragms disposed on both sides of the cathode, and two zinc powder anodes separated from the cathode by the diaphragms, the cell casing being made in the form of two shells within which the aforesaid three electrodes are disposed.

119526. Monsanto Company. N-(1-alken-1-yl) ureas and process for their preparation. [Divisional date 24th July 1967]. Accepted on 24th April 1968.

Comprises reacting an isocyanate with an N-alkylidene N-alkyl amine.

Patents Sealed

80661. 81430. 93446. 99619. 100554. 101023. 101436. 101496. 101960. 104899. 105383. 106681. 108024. 108392. 108605. 108606. 108625. 108705. 108799. 108884. 109374. 109383. 110290. 110406. 110666. 110922. 111149. 111341. 111377. 111403. 111608. 111779. 111843. 111917. 112222. 112386. 112629. 112630. 112702. 112767. 112808. 112893. 113285. 115077. 115630.

Amendment Proceedings

(1)

The amendment proposed by Naradi, Narodni Podnik Praha in respect of patent application No. 102165, as advertised in the Gazette of India, Part III, Section 2 dated the 18th January 1969 has been allowed.

(2)

The amendment proposed by Deseret Pharmaceutical Company, Inc., in respect of patent application No. 105152 as advertised in the Gazette of India, Part III, Section 2 dated the 5th October 1968, has been allowed.

(3)

The amendment proposed by McDowell-Wellman Engineering Company in respect of patent application No. 109150 as advertised in the Gazette of India, Part III, Section 2 dated the 18th January 1969 has been allowed.

(4)

The amendment proposed by F. L. Smidh & Co. A/S in respect of patent application No. 109330 as advertised in the Gazette of India, Part III, Section 2 dated the 18th January 1969 has been allowed.

Renewal Fees Paid

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|---------|---------|---------|---------|---------|---------|---------|--------|
| 51814. | 51827. | 51919. | 51946. | 51973. | 54407. | 54422. | 54447. |
| 54491. | 54541. | 54550. | 54563. | 54592. | 54594. | 54656. | 54767. |
| 55027. | 55748. | 57143. | 57219. | 57225. | 57264. | 57266. | 57342. |
| 57347. | 57352. | 57353. | 57406. | 57415. | 57584. | 57721. | 57769. |
| 57852. | 57931. | 58547. | 60396. | 60425. | 60490. | 60568. | 60582. |
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| 76471. | 76482. | 76497. | 76503. | 76529. | 76540. | 76566. | 76597. |
| 76599. | 76641. | 76643. | 76648. | 76650. | 76662. | 76673. | 76745. |
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| 76920. | 76942. | 77187. | 77188. | 77200. | 77256. | 77333. | 77335. |
| 77667. | 77768. | 77882. | 78775. | 79153. | 79340. | 81704. | 81762. |
| 81943. | 82006. | 82010. | 82011. | 82014. | 82049. | 82055. | 82071. |
| 82072. | 82083. | 82200. | 82201. | 82225. | 82246. | 82261. | 82284. |
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| 82957. | 82983. | 83322. | 83400. | 83454. | 83528. | 86077. | 87245. |
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| 88050. | 88051. | 88091. | 88097. | 88112. | 88123. | 88149. | 88170. |
| 88180. | 88223. | 88224. | 88318. | 88396. | 88397. | 88490. | 88491. |
| 88492. | 88493. | 88691. | 88976. | 90731. | 93407. | 93439. | 93440. |
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| 93704. | 93738. | 93809. | 93818. | 93852. | 93855. | 93856. | 93881. |
| 93891. | 93904. | 93905. | 93909. | 93921. | 93937. | 93961. | 93962. |
| 93965. | 93972. | 93973. | 93975. | 93976. | 93977. | 93978. | 93994. |
| 93999. | 94021. | 94104. | 94105. | 94198. | 94327. | 94473. | 94493. |
| 94868. | 94895. | 96302. | 97627. | 98258. | 98695. | 99051. | 99239. |
| 99302. | 99317. | 99319. | 99318. | 99320. | 99321. | 99357. | 99364. |
| 99373. | 99376. | 99377. | 99397. | 99402. | 99411. | 99421. | 99453. |
| 99493. | 99505. | 99552. | 99554. | 99557. | 99563. | 99611. | 99635. |
| 99642. | 99645. | 99646. | 99647. | 99651. | 99652. | 99663. | 99686. |
| 99708. | 99710. | 99728. | 99763. | 99769. | 99771. | 99772. | 99785. |
| 99816. | 99823. | 99877. | 100034. | 100184. | 100219. | 100261. | |
| 100477. | 100860. | 100861. | 101569. | 103954. | 104790. | 104863. | |
| 105098. | 105108. | 105181. | 105254. | 105255. | 105257. | 105359. | |
| 109114. | | | | | | | |

Cessation of Patents

85665. 85666. 85668. 85671. 85673. 85674. 85675. 85678.
85680. 91747. 91748.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 72635—Hooker Chemical Corporation.

The patent ceased on the 20th July 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 15th June 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 28th June 1969.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 92057—Avisun Corporation.

The patent ceased on the 3rd February 1968, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 28th June 1969.

(3)

An order has been made on the 21st April 1969, restoring the patent No. 67786 dated as of the 25th May 1959 granted to Indo-Japan Vacuum Bottle Co. (India) Private Ltd. for "former for the fabrication of the inner cylinder of a double walled vacuum flask".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 4. No. 134612. Manohar Industries, Nanded (Maharashtra), Nationality an Indian Partnership concern, "Culvert", October 8, 1968.

Class 4. Nos. 134613 to 134615. Manohar Industries, Nanded (Maharashtra) Nationality an Indian Partnership concern, "A device for fall of water", October 8, 1968.

Class 4. No. 134616. Manohar Industries, Nanded (Maharashtra), Nationality an Indian Partnership concern, "Water multi-channelling device", October 8, 1968.

Class 4. No. 134617. Manohar Industries, Nanded (Maharashtra), Nationality an Indian Partnership concern, "Flume", October 8, 1968.

Class 9. Nos. 135424 to 135443. Hindustan Embroidery Mills Private Limited, Chheharta (Amritsar), Punjab, India, Nationality : Indian Firm, (A Private Limited Company incorporated under the Indian Companies Act), "Lace", March 13, 1969.

Class 13. Nos. 134699 to 134704. The Crown Spg. & Mfg. Co., Ltd., Sir Vithaldas Chambers, 16, Apollo Street, Bombay-1, Maharashtra, Nationality—Indian Company, "Textile goods", October 22, 1968.

Class 13. Nos. 135494 to 135496. The Crown Spg. & Mfg. Co., Ltd., Sir Vithaldas Chambers, 16, Apollo Street, Fort, Bombay-1, Maharashtra, Nationality—Indian Company "Textile goods", March 15, 1969.

S. VEDARAMAN,
Controller General of Patents, Designs
and Trade Marks.

